CLAIMS

Having described fairly enough my invention, I claim as of my property, the stated in the next claims:

- 1.- A videocomputer, comprising the use of a computer having electric, electronic and mechanic devices, which in group and combining their functions create a system capable of storing, handle, view and protect a wide amount of digital video and digital audio files for their projection, ideal for its use in movil, land, air and water transportation units.
- 2.- Power supply for the computer of the videocomputer, characterized by the use of the electric energy generated by the transportation units once converted by current converters and inverters according to the requirements of the computer of the videocomputer.
 - 3.- Shock absorbing devices, comprised of rubber plates placed at the support base of the hard disk unit of the computer of the videocomputer to avoid damages and malfunctioning thereof caused by rough movements of the transportation units.
 - 4.- The supporting base of the computer of the videocomputer, comprising a supporting base with flanges to avoid the sliding of the computer of the videocomputer, as well as shock absorbing means made of flexible rubber placed at the supporting base wherein the computer is laying.
 - 5.- The files feed to the internal hard disk of the computer of the videocomputer, which is a data transferring means from an extractable hard disk to the internal hard disk of the computer, or by an external hard disk to the internal hard disk of the computer using wire or wireless networks.

5

15

20